

RESEARCH TECHNOLOGY MANAGEMENT

VOLUME 34, 1991

Accounting for R&D: March–April p. 7

Allen, Geoffrey: The Myth of Fortress Europe, Sept.–Oct. p. 8

Anderson, Philip and Tushman, Michael L.: Managing Through Cycles of Technological Change, May–June p. 26

Annual R&D Trends Survey: Jan.–Feb. p. 12

Baldwin, Carliss Y.: How Capital Budgeting Deters Innovation—And What To Do About It, Nov.–Dec. p. 39

Bean, Alden S.: See Roessner

Bodelle, Jacques: Why Corporate Research? The Case of Elf Aquitaine, Sept.–Oct. p. 33

Becker, Robert H.; Martin, Paula K.; and Wilbur, Robert D.: Management by Accountability, Jan.–Feb. p. 41

Boer, F. Peter: R&D Planning Environment for the '90s—America and Japan, March–April p. 12

Bridenbaugh, Peter R.: Needed: Partnerships Between Materials Producers, Customers, and Customers' Customers, May–June p. 7

Brupbacher, John: See Green

Communication: Sept.–Oct. p. 42

Computing: Nov.–Dec. p. 29

Cutler, Gale: Bob Gets Blind-Sided, March–April p. 49; Acquiring Technology From Outside, May–June p. 11; When a New R&D Head Takes Over, July–Aug. p. 50; The Boss Was Out of Date, Nov.–Dec. p. 46

Case, Thomas L.: See Pickett

Consortia: Jan.–Feb. p. 44, Sept.–Oct. p. 16

Cotterman, Ronald L.: How Recent Graduates View Their Jobs, May–June p. 35

DeLaney, William F.: See Lewis

DiTomaso, Nancy: See Gordon

Education: May–June p. 40; Sept.–Oct. p. 7

Elf Aquitaine: Sept.–Oct. p. 33

Elkus, Richard J.: Lose Your Strategic Markets and You Lose Control of Your Destiny, Jan.–Feb. p. 7

Employment Trends: Jan.–Feb. p. 24; May–June p. 35

Expenditures for R&D: Jan.–Feb. p. 12; May–June p. 2; Sept.–Oct. p. 2

Expert Systems: July–Aug. p. 37

Farris, George: See Gordon

Federal Laboratories: July–Aug. p. 22

Fincham, Tony: See Grady

Finn, Michael G.: Personnel Shortage in Your Future?, Jan.–Feb. p. 24

Fleming, Samuel C.: Using Technology for Competitive Advantage, Sept.–Oct. p. 38

German R&D: Sept.–Oct. p. 3

Gibson, David V.: See Smilor

Gilbert, Nathaniel: How Securities Analysts See Industrial R&D, March–April p. 43

Goldheim, David: See Green

Good, Mary L.: Communication of R&D To Management: A Two-Way Street, Sept.–Oct. p. 42

Gordon, George G.; DiTomaso, Nancy; and Farris, George F.: Managing Diversity in R&D Groups, Jan.–Feb. p. 18

Grady, Diane and Fincham, Tony: Making R&D Pay, March–April p. 22

Graves, Samuel B. and Rinquest, Jeffrey L.: Evaluating Competing R&D Investments, July–Aug. p. 32

Green, John A. S.; Brupbacher, John; and Goldheim, David: Strategic Partnering Aids Technology Transfer, July–Aug. p. 26

Human Resources: Jan.–Feb. p. 5, 18, 24, 50; March–April p. 30, 49; May–June p. 9, 35, 40; July–Aug. p. 50; Sept.–Oct. p. 11, 46; Nov.–Dec. p. 9, 46

Industrial Competitiveness: Jan.–Feb. p. 7; March–April p. 36; May–June p. 50; July–Aug. p. 2, 13; Sept.–Oct. p. 38; Nov.–Dec. p. 8, 33

International: Jan.–Feb. p. 2, 5; March–April p. 2, 12; May–June p. 3, 4, 32; July–Aug. p. 2, 3; Sept.–Oct. p. 8; Nov.–Dec. p. 2, 17

Invention and Innovation: May–June p. 21; July–Aug. p. 43; Nov.–Dec. p. 24, 39

Japanese R&D: Jan.–Feb. p. 4; March–April, p. 2, 12; May–June p. 3, 32; July–Aug. p. 2, 3; Sept.–Oct. p. 5, 6; Nov.–Dec. p. 3, 17

Kolbe, A. Lawrence: See Morris

Leet, Richard H.: How Top Management Sees R&D, Jan.–Feb. p. 15

Lewis, Robert and DeLaney, William F.: Promoting Innovation and Creativity, May–June p. 21

Likins, Peter: Research As an Investment, Nov.–Dec. p. 8

Maccoby, Michael: Closing the Motivation Gap, Jan.–Feb. p. 50; Rethinking Competitiveness, May–June p. 50; Move from Hierarchy To Heterarchy, Sept.–Oct. p. 46

Managers at Work: See Heisman, Wolff

Mansfield, Edwin: Social Returns From R&D: Findings, Methods and Limitations, Nov.–Dec. p. 24

Martin, Paula K.: See Becker

Maurice Holland Award for 1990: Nov.–Dec. p. 28

Mogee, Mary Ellen: Using Patent Data for Technology Analysis and Planning, July–Aug. p. 43

Morris, Peter A.; Teisberg, Elizabeth Olmstead; and Kolbe, A. Lawrence: When Choosing R&D Projects, Go with Long Shots, Jan.–Feb. p. 35

National Science Board: Why U.S. Technology Leadership Is Eroding, March–April p. 36

NEC Corp., Nov.–Dec. p. 17

Nelson, Gregory V.: The Coming Technical Revolution in R&D/Technical Computing, Nov.–Dec. p. 29

Nix, David E. and Paul E.: It's Time To Change the Financial Accounting Treatment of R&D Expenditures, March–April p. 7

Partnering: July–Aug. p. 2, 26; Sept.–Oct. p. 16

Patents: July–Aug. p. 43

Pickett, John R. and Case, Thomas L.: Implementing Expert Systems in R&D, July–Aug. p. 37

Productivity of R&D: March–April p. 16; Sept.–Oct. p. 3; Nov.–Dec. p. 24

Vleggaar, Jan: Getting Research Off To a Fast Start—The University Route. May–June p. 19

Yamada, Hideo: Obstacles To Basic Research in Japanese Firms. May-June p. 32

[illegible]

